

I claim:

1. A mobile, securable tool box for the storage and transport of hand tools and power tools, said mobile, securable tool box comprising:

a housing member formed of a first and second complimentary, rigid shell members having complementary peripheries and being longitudinal in orientation, having a securing means about their complimentary peripheries, first complimentary rigid shell members having a pair of wheels axially mounted at one longitudinal end and a handle means secured to an opposing longitudinal end, said first complimentary rigid shell member having a plurality of complimentary opposing channels formed on its inner side walls extending from said periphery of said compartment to a point proximate a bottom of said compartment, said plurality of channels adapted to selectively slideably receive a plurality of planar panels, said plurality of planar panels selectively slideably inserted into said channels by a user to form subcompartments for the storage and transportation of hand tools, power tools, or other trade equipment in cooperation with said handle means and said wheels.

2. The mobile securable tool box in accordance with Claim 1 wherein said complimentary rigid shell members are hingeably secured along one longitudinal edge.

3. The mobile securable tool box in accordance with Claim 1 wherein said complimentary rigid shell members forming said housing

have a securing means positioned on an opposing longitudinal edge from said hingeably secured longitudinal edge.

4. The mobile securable tool box in accordance with Claim 1 wherein said mobile securable tool box has a flexible securing means secured to one of said complimentary housing members, said flexible securing means for securing said mobile securable tool box to a permanent fixture when said complimentary compartments of said mobile tool box are in a secure position.

5. The mobile securable tool box in accordance with Claim 1 wherein said handle means and said wheel means allow for said mobile securable tool box and the tools contained therein to be transported to a work site.